

## Refine Search

---

### Search Results -

Terms	Documents
L15 and rice	28

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

↑
↓
Refine Search
  

Recall Text
Clear
Interrupt

---

### Search History

---

DATE: Thursday, December 14, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
Name	result set	set	Count	Name
side by side				
<u>L16</u>	L15 and rice		28	<u>L16</u>
<u>L15</u>	L14 and l11		59	<u>L15</u>
<u>L14</u>	l2 same l8		2687	<u>L14</u>
<u>L13</u>	L12 same l8		19	<u>L13</u>
<u>L12</u>	L11 same l2		105	<u>L12</u>
<u>L11</u>	(edible mycel\$ or mushroom\$ or shiitake or shiitake or lentinula edode\$ or lentinola edode\$ or lentinus edode\$ or agaricus edode\$ or reishi or maitake or maitake or Ganoderma lucidum or Grifola frondosa)		34559	<u>L11</u>
<u>L10</u>	L9 same l8		19	<u>L10</u>
<u>L9</u>	l1 same l2		94	<u>L9</u>
<u>L8</u>	(culture or cultivat\$ or ferment\$ or grow\$ medium or grow\$ media or medium or media)		2898146	<u>L8</u>
<u>L7</u>	(culture or cultivat\$ or ferment\$ or grow\$ medium or grow\$ media)		485789	<u>L7</u>

<u>L6</u> (medium or media)	2683916	<u>L6</u>
<u>L5</u> (grow\$ medium or grow\$ media)	54612	<u>L5</u>
<u>L4</u> ferment\$	141369	<u>L4</u>
<u>L3</u> (culture or cultivat\$)	393286	<u>L3</u>
<u>L2</u> (folic acid or folate or folacin)	19085	<u>L2</u>
<u>L1</u> (edible mycel\$ or mushroom\$)	32495	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

---

### Search Results -

Terms	Documents
L11 same growth medium	21

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

▲
▼

---

### Search History

---

**DATE:** Thursday, December 14, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<u>L15</u>	l11 same growth medium	21	<u>L15</u>
<u>L14</u>	L13 and l3	4	<u>L14</u>
<u>L13</u>	L11 same l7	297	<u>L13</u>
<u>L12</u>	L11 same l3	4	<u>L12</u>
<u>L11</u>	(para-aminobenzoic or para aminobenzoic)	2266	<u>L11</u>
<u>L10</u>	L8 and l3	30	<u>L10</u>
<u>L9</u>	L8 and l2	14	<u>L9</u>
<u>L8</u>	l1 same l7	300	<u>L8</u>
<u>L7</u>	(cult\$ or ferment\$ or media\$ or medium)	3233190	<u>L7</u>
<u>L6</u>	l1 same l4	13	<u>L6</u>
<u>L5</u>	l2 same (media\$ or medium)	6	<u>L5</u>
<u>L4</u>	l2 same (cult\$ or ferment\$)	13	<u>L4</u>
<u>L3</u>	(edible mycel\$ or mushroom\$)	32495	<u>L3</u>
<u>L2</u>	L1 same (edible mycel\$ or mushroom\$)	76	<u>L2</u>

L1 brown rice or pteroylmonoglutamate 2325 L1

END OF SEARCH HISTORY

**BEST AVAILABLE COPY****Refine Search****Search Results -**

Terms	Documents
L15 and rice	28

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

L16	↑ ↓	<b>Refine Search</b>
<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>		

**Search History**

**DATE:** Thursday, December 14, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Name</u>	<u>result set</u>
side by side					
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
<u>L16</u>	L15 and rice	( <u>folic acid\$</u> ) same (culture medium) AND (edible mycel\$)	28	<u>L16</u>	
<u>L15</u>	L14 and 111	( <u>folic acid\$</u> ) same (culture etc)	59	<u>L15</u>	
<u>L14</u>	l2 same 18	( <u>folic acid\$</u> ) same (culture etc)	2687	<u>L14</u>	
<u>L13</u>	L12 same 18	( <u>folic acid\$</u> ) same (culture etc)	19	<u>L13</u>	
<u>L12</u>	<u>L11</u> same 12	( <u>edible mycel\$</u> ) same (folic acid + folate + folic\$)	105	<u>L12</u>	
<u>L11</u>	( <u>edible mycel\$</u> or mushroom\$ or shiitake or shiitake or lentinula edode\$ or lentinola edode\$ or lentinus edode\$ or agaricus edode\$ or reishi or maitake or maitake or Ganoderma lucidum or Grifola frondosa)	34559	<u>L11</u>		
<u>L10</u>	L9 same 18	( <u>culture or culture etc</u> )	19	<u>L10</u>	
<u>L9</u>	l1 same 12	( <u>edible mycel\$ or mushrooms</u> ) same ( folic acid \$ & folate \$ & folic\$)	94	<u>L9</u>	
<u>L8</u>	(culture or cultivat\$ or ferment\$ or grow\$ medium or grow\$ media or medium or media)	2898146	<u>L8</u>		
<u>L7</u>	(culture or cultivat\$ or ferment\$ or grow\$ medium or grow\$ media)	485789	<u>L7</u>		

<u>L6</u>	(medium or media)	2683916	<u>L6</u>
<u>L5</u>	(grow\$ medium or grow\$ media)	54612	<u>L5</u>
<u>L4</u>	ferment\$	141369	<u>L4</u>
<u>L3</u>	(culture or cultivat\$)	393286	<u>L3</u>
<u>L2</u>	(folic acid or folate or folacin)	19085	<u>L2</u>
<u>L1</u>	(edible mycel\$ or mushroom\$)	32495	<u>L1</u>

END OF SEARCH HISTORY